PLASMA RESISTANT MEMBER

Patent number:

JP10236871

Publication date:

1998-09-08

Inventor:

MURAKAWA SHUNICHI; NAKAMURA KATSUMI

Applicant:

KYOCERA CORP

Classification:

- international:

C04B35/44; C23C16/50; H01L21/22; H01L21/68;

H05B3/14

- european:

Application number: JP19970042604 19970226

Priority number(s):

Abstract of JP10236871

PROBLEM TO BE SOLVED: To obtain a member having superior plasma resistance in an atmosphere of halogen-contg. corrosive gas by forming the surface of a member exposed to plasma in the atmosphere with a Y-Al-garnet sintered compact having specified porosity and specifying the surface roughness.

SOLUTION: The surface of a member exposed to plasma in an atmosphere of halogen-contg. corrosive gas such as F- or Cl-contg. gas is formed with a Y-Al-garnet sintered compact having <=3% porosity and the center line average surface roughness Ra is regulated to <=1&mu m. Plasma resistance to the halogen- contg. corrosive gas can further be improved by reducing the total amt. of oxides of group IIa elements of the Periodic Table and SiO2 contained in the sintered compact to <=1,500ppm. The resultant plasma resistant member is useful to produce constituent parts of a semiconductor producing device having a long service life.

Data supplied from the esp@cenet database - Patent Abstracts of Japan